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INFORMATION DISCLOSURE CITATION (Applicant(s)										
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DEMANDS: PATENT DOCUMENTS										
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	CLASS SUBCLASS		FILING DATE IF APPROPRIATE	
Jup		5,884,037	03/16/1999	Aras et al.		395	395 200.56			
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		Gomez, v. and Marava	u <b>., A., (1778), A</b> UI	winatic M	odeling Methods for the	ominaliate 26	ries, pp. 1-45.			
aud			<u> </u>							
ON	Tiao, G.C. and Tsay, S.R., (1983), Consistency Properties of Least Squares Estimates of Autoregressive Parameters in Arma Model," Journal of the American Statistical Association, Vol. 11, No. 3, pp. 856-871.							in Arma		
DATE CONSIDERED  OLL W CQ and PRINTS SYAMS										
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
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ees. gardi	ANATION DISCLOSURE CITATION  (Use several sheets if necessary)	Applicant(s) Dongping Fang et al.					
		Filing Date	Group Art Unit				
CAL THOUND	, 	November 9, 2000	2/2)				
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Author, Tit						
(j.vip	Tsay, S.R. and Tiao, C.G., (1984), Consistent Estimates of Autoregressive Parameter and Extended Sample Autocorrelation Function for Stationary and Nonstationary ARMA Models, Journal of the American Statistical Association, Vol. 79, No. 385, pp., 84-96.						
ann	Dickey, D.A. and Fuller, W. A., (1979), Distribution of the Estimators for Autoregressive Time Series With a Unit Root, Journal of the American Statistical Association, Vol. 74, No.366, pp. 427-431.						
air	Dickey, D.A., Hasza, D.P. and Fuller, W.A., (1984), Testing for Unit Roots in Seasonal Time Series, Journal of the American Statistical Association, Vol. 79, No. 386, pp. 355-367.						
00	Dickey, D.A. and Pantula, S.G., (1987), Determining the Order of Differencing in Autoregressive Processes, Journal of Business and Economic Statistics, Vol. 5, No. 4, pp. 455-461.						
(In (	Phillips, P. and Perron, P., (1988), Testing for a Unit Root in Time Series Regression, Biometrika, Vol. 75, No. 2, pp. 355-346.						
(up	Scientific Computing Associates, Modeling and Fo	recasting Time Series Using Sca-Expe	rt Capabilities, pp.47-57.				
CIWP	Business Forecast Systems, Forecast PRO For Windows, pp. 116.						
Q N	"SAS/ETS Software: Time Series Forecasting System," SAS Institute Inc., Version 6, First Edition, pp.140,177.						
Ju n	Armstrong, S.J., and Collopy, F., "For Novices: Answers to Frequently Asked Questions," Forecasting Principles, pp.1-10.						
dur	For Researchers in Forecasting, Forecasting Principles, pp.1-2.						
() n/	Yurklewicz, J., (1996), "Forecasting Software Survey: Guide to a Fast-Growing Discipline: How to Identify the Appropriate Product For Your Needs," OR/MS Today, Vol. 23, No. 6, pp. 1-4.						
Our	(1998), Forecasting Software Survey, OR/MS Today, pp.1-3.						
ALBERT W. PA	min- Good To Too MC	DATE CONSIDERED  2-2-1-0-1	annah altatlan If				
*EXAMINER: Initi	al if citation considered, whether or not citation is in conforma	ance with MPEP Section 609; Draw line th	rougn citation if not in conformance and				

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not considered. Include copy of this form with next communication to applicant.

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November 9, 2000  U.S. PATENT DOCUMENTS  *EXAMINER OF THE PROOF TH									
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Cir so		5,884,037	03/1999	Aras et	al.	395	200.56		
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Act of the									
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OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
Oup	Cho, M.Y., Hwang, J.C., Chen, C.S., Customer Short Term Load Forecasting by Using ARIMA Transfer Function Model, Energy Management and Power Delivery, 1995, vol. 1 pp. 317-322.						Model,		
W4)	Fouskitakis, G.N., Fassois, S.D., Pseudolinear Estimation of Fractionally Integrated ARMA (ARFIMA) Models with						h		
W?	Automotive Application, IEEE Tranactions on Signal Processing, Dec. 1999, vol. 47 Issue 12, pp. 3365-3380.					•			
EXAMINE	R	ALBERT M. PRIATE	OFTHE	· ·	DATE CONSIDERED 2-31-04				
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Form PTO-A820 (also form PTO-1449)

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•			Filing Date November 9, 2000	Group Art Unit			
*EXAMINER		OTHER DOCUMENTS (Including Author, Title	<u> </u>				
INTITIAL '				Approach to Signal Prediction, IEEE			
OIP		Bonnet, D., Labouisse, V., Grumbach, A., delta - N Transactions on Signal Processing, Nov. 1997, vol.	45 issue 11, pp. 2799-2810.				
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